

VI.3.6C-INFILE-GRIDPM FFGS FILE FORMAT FOR RUNOFF ADJUSTMENT FOR  
GRIDS PARAMETERS

This input file format is used to define high flow adjust, runoff option adjust and bankfull factor values.

Input Data

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>
1	1	TYPE	A4	'GDPM'
	2	IFFGID	A8	FFG area identifier
	3	IQOPTG	I2	High flow adjust option: 0 = no adjust 1 = forecast flow at hours entered on record 2 2 = highest forecast flow over next hours entered on record 2 3 = highest forecast flow in time series
	4	IROPTG	I2	Runoff/flash flood guidance adjust option 0 = no adjust 1 = adjust runoff (record 3 required) 2 = use values as ffg (record 3 required) 3 = use runoff as ffg 5 = adjust ffg (record 3 required) 9 = exclude from grid computations
	5	BANK	F6.2	Overbank factor - default is 1.10
	6	PCIMPG	f6.2	Percent impervious area - default is 0.0

Record 2 required when field 3 on record 1 equals 1, 2 or 3.

2	1	TAQG1	F3.0	Time to adjust flow for 1-hour duration - default 12 hours <u>1</u> /
	2	TAQG2	F3.0	Time to adjust flow for 3-hour duration - default is TAQG1 <u>1</u> /
	3	TAQG3	F3.0	Time to adjust flow for 6-hour

<u>Record</u>	<u>Field</u>	<u>Variable</u>	<u>Format</u>	<u>Description</u>
				duration- default is TAQG1 <u>1</u> /
	4	TAQG4	F3.0	Time to adjust flow for 12-hour duration- default is TAQG1 <u>1</u> /
	5	TAQG5	F3.0	Time to adjust flow for 24-hour duration- default is TAQG1 <u>1</u> /
	6	QTSIDG	A8	Identifier of forecast flow time series
	7	DTCQG	A4	Data type code of forecast flow time series
	8	INTQG	I2	Data time interval of forecast flow time series

Record 3 required when field 4 on record 1 equals 1, 2 or 5.

3	1	RINTEN1	F6.2	Value for 1 hour - interpretation of value depends on IROPTG in field 4 of record 1: 1 = factor applied to runoff 2 = use value as ffg 5 = factor applied to ffg
	2	RINTEN2	F6.2	Value for 3 hours
	3	RINTEN3	F6.2	Value for 6 hours
	4	RINTEN4	F6.2	Value for 12 hours
	5	RINTEN5	F6.2	Value for 24 hours

Repeat record 1 as needed.

Note:

1/ Time not used when Field 3 on Record 1 is set to 3.

### Sample Input

The following input would be used to define runoff option adjustments:

```

          - Column -
         5  10  15  20  25  30  35  40  45  50  55  60  65  70  75  80
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
GDPM FRAT1      0    0  110  0.0  (no adjustments)
GDPM KINT1UPR   0    2  110  0.0
          0.50  0.75  0.95  0.0  0.0  (use values as ffg)
GDPM KINT1LWR   0    1  110  0.0
          0.80  0.90  1.05  0.0  0.0  (factor applied to runoff)

```

